IN THE SPECIFICATION: [REMOVE IF NOT APPLICABLE]

The specification as amended below with replacement paragraphs shows added text with <u>underlining</u> and deleted text with <u>strikethrough</u>.

Please AMEND the paragraph beginning at page 12, line 3, as follows:

During the reset period, the addressing electrodes are set to 0 V, and pulses of positive and negative polarities are applied to the sustain discharge electrodes. Specifically, a pulse of a voltage -Vwx is applied to the X electrodes, and a pulse of a voltage Vwy is applied to the Y electrodes. The pulse to be applied to the Y electrodes is a pulse of gentle slope a slope pulse that reaches the voltage Vwy with its voltage variation per unit time changed whose voltage variation per unit time changes in magnitude. Consequently, a first feeble discharge is induced in the lines defined by the X electrodes and Y electrodes.